468141 TO 468142-continued

Canal Pedro, Porto Indio, Mato Grosso. 0-100M. Lat. 17 deg. 40' S, long. 57 deg. 45' W. Collected by W.C. Gregory and A. Krapovickas. Plants growing in gray argillaceous soil and calcareous gravel. Flowers 99% pure yellow, less than 1% with orange standards. Erectoides section-Procumbensae subsection. Rhizobial vial 7. Perennial Herb. Wild. Plants.

468142. GK 30005. Brazil. Collected December 06, 1976. South shore of Lagoa Gaiba, Jaguaribe, Corumba, Mato Grosso. 80-100M. Lat. 17 deg. 47°S, long. 57 deg. 40°W. Collected by W.C. Gregory and A. Krapovickas. Plants growing in a slightly reddish-brown calcareous sand. Flowers 99% pure yellow, 1% with orange standards. Topotype. Erectoides section-Procumbensae subsection. Rhizobial vial 26. Perennial Herb. Wild. Plants.

468143. Arachis glabrata Benth. (Fabaceae).

From Brazil. Various Plant Explorers, International Board of Plant Genetic Resources (IBPGR), Food & Agriculture Organization, Rome, Italy.

Received March 1980.

GK 30020. Brazil. Collected December 13, 1976. Rio Verde, Mato Grosso. 300M. Lat. 18 deg. 55 S, long. 54 deg. 53 W. Collected by W.C. Gregory and A. Krapovickas. Plants growing in red soil. Rhizobial vial 21. Wild. Plants.

468144 TO 468147. Arachis helodes Mart. ex Hoehne (Fabaceae).

From Brazil. Various Plant Explorers, International Board of Plant Genetic Resources (IBPGR), Food & Agriculture Organization, Rome, Italy.

Received March 1980.

- 468144. GK 30029. Brazil. Collected December 16, 1976. Fazenda Cotia, Rio Bentos, 60km SW of Cuiaba on road to Pocone, Mato Grosso. 170 M. Lat. 16 deg. 00'S, long. 56 deg. 28' W. Collected by W.C. Gregory and A. Krapovickas. Plants growing in low wet grassland, gray soil with red soil from road washed over it. Arachis section. Flowers with orange standards, few with yellow or white standards. Rhizobial vial 44. Perennial Herb. Wild. Plants.
- 468145. GK 30030. Brazil. Collected December 16, 1976. NW, 30km of Pocone on road to Caceres. 170M. Lat. 16 deg. 07'S, long. 56 deg. 53' W. Collected by W.C. Gregory and A. Krapovickas. Plants growing in very low soil; some in water. Arachis section. Flowers with both orange and